

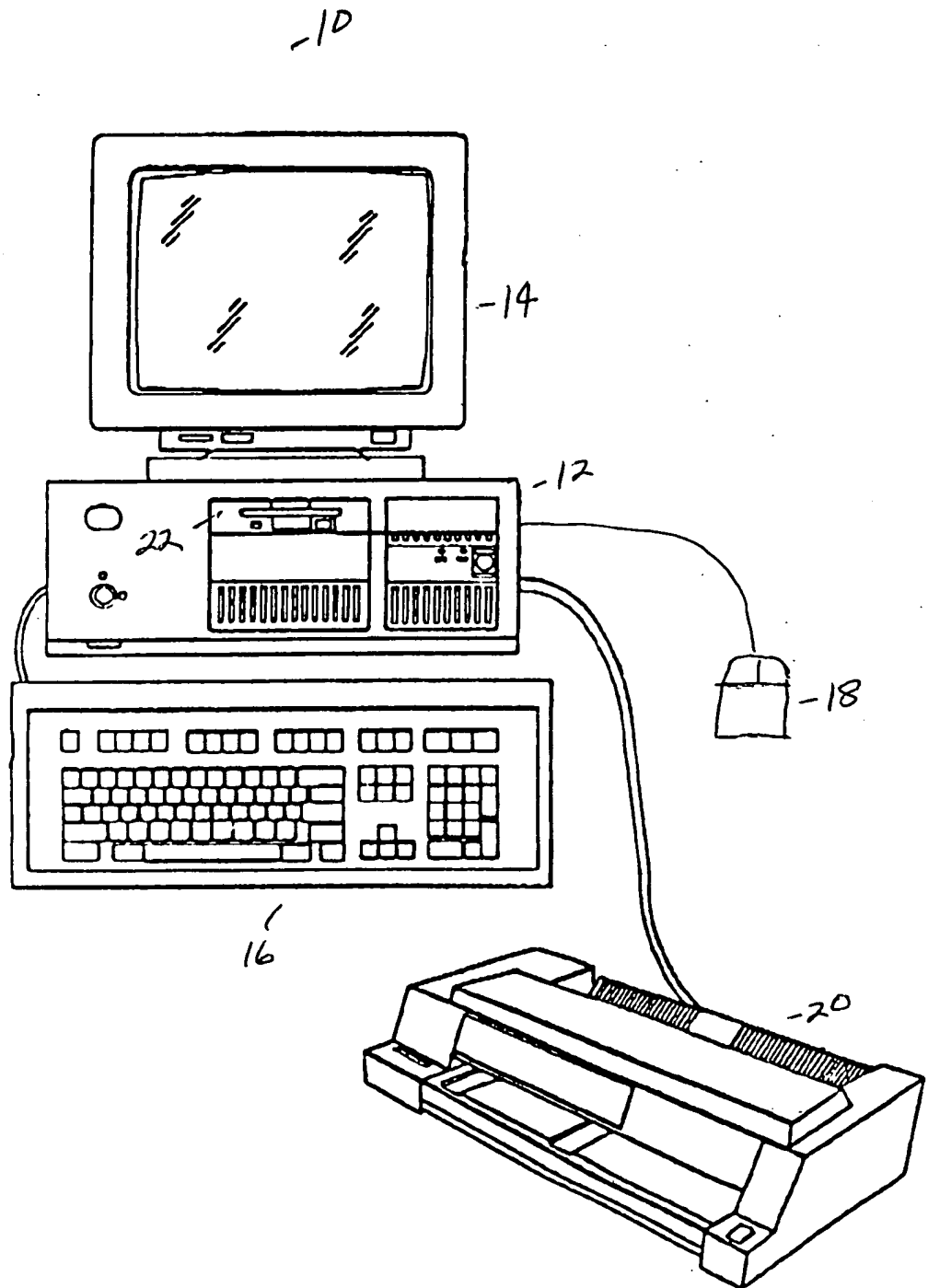
[illegible]

Fig. 1

AU5000091 US1

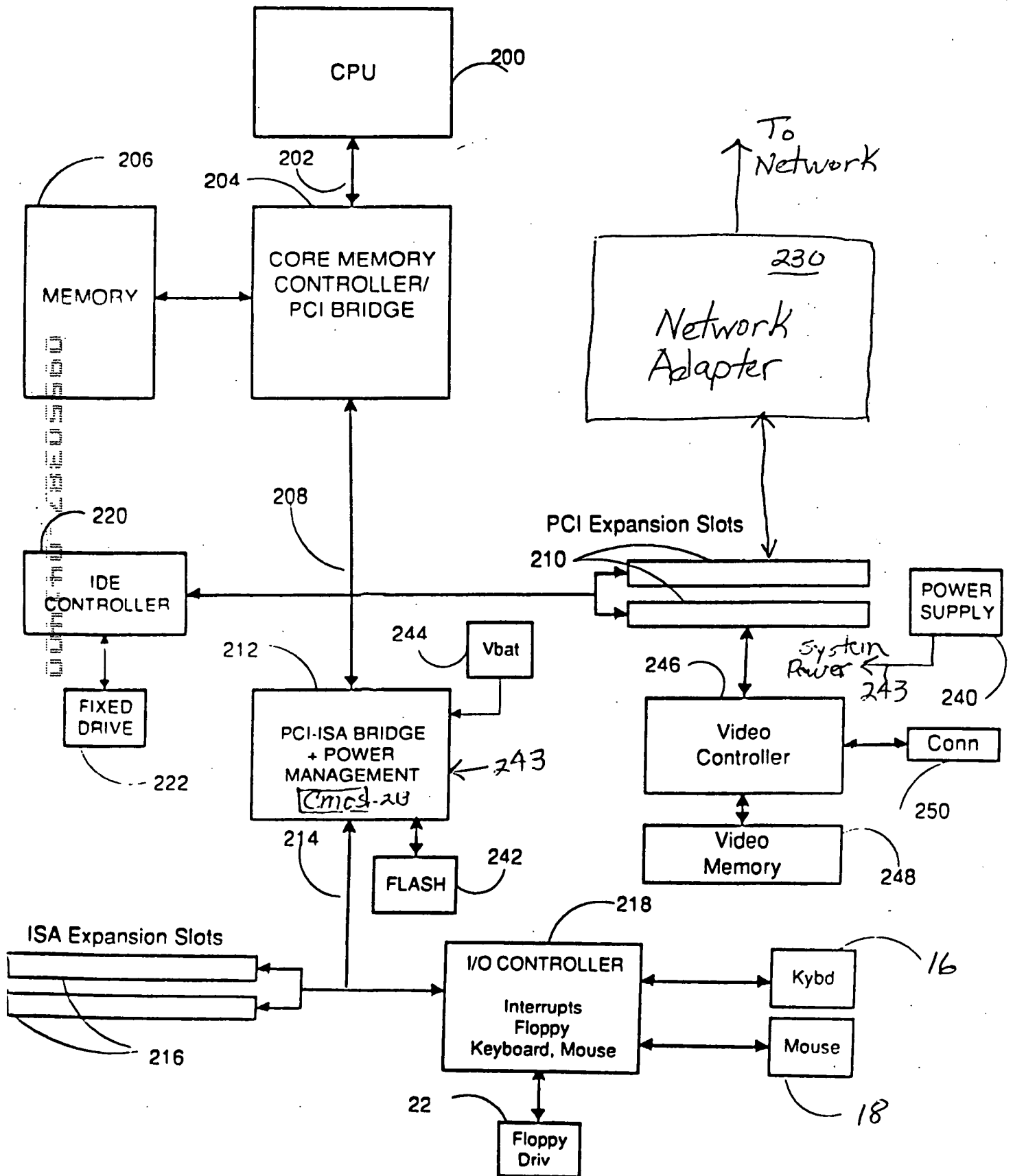


Fig. 2

AUS00009/US1

-300

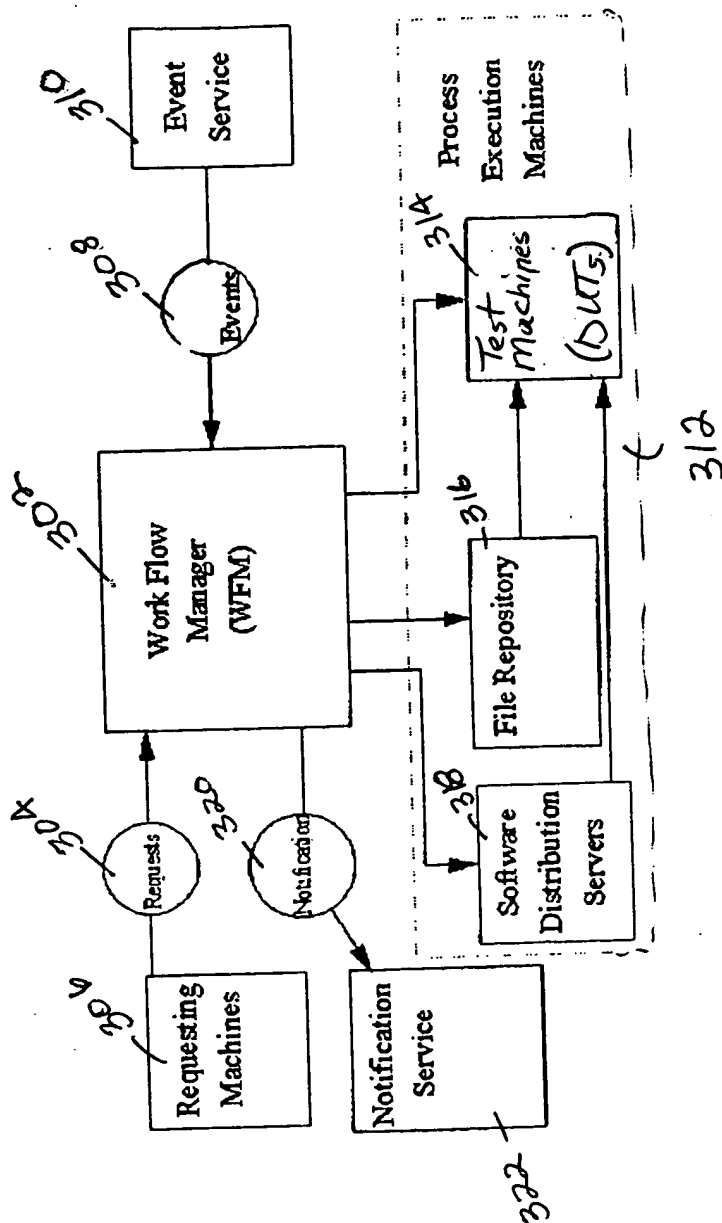


Fig. 3

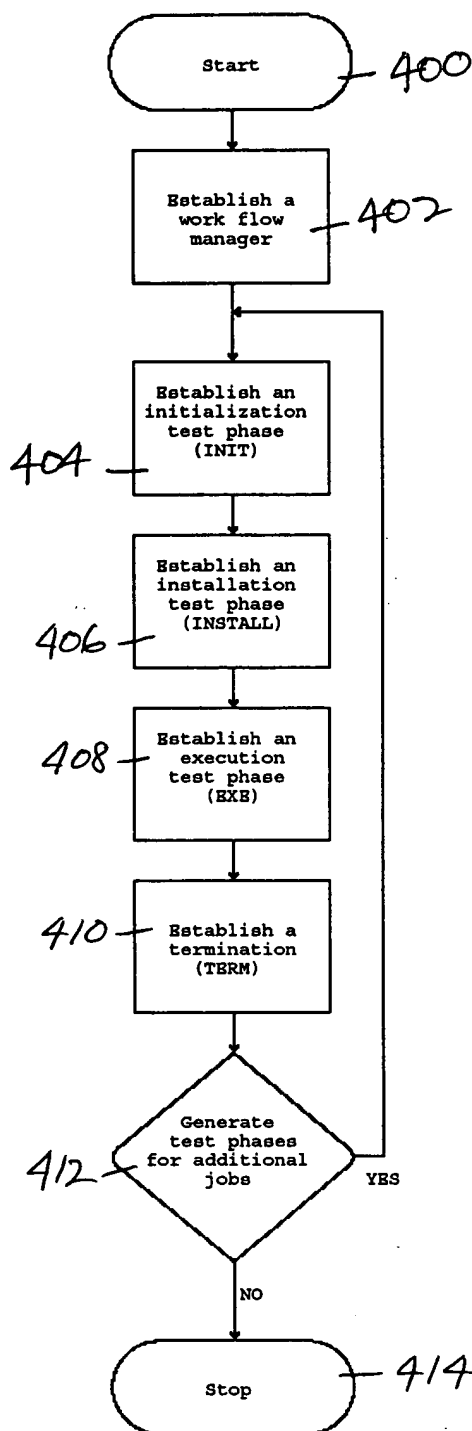


Fig. 4

ANS000091US1

```

graph TD
    500([Start]) --> 502[Receive an INIT event]
    502 --> 504[Create a job(s) to execute using job description, priority, and event information]
    504 --> 506[Retrieve information about which test machines are required]
    506 --> 508[Determine availability of required test machines]
    508 --> 510[Execute the highest priority job(s) having all needed machines available]
    510 --> 512[Install required operating system on test machine as necessary]
    512 --> 514[Install required applications on test machines as necessary]
    514 --> 516[Install test tools on test machines as necessary]
    516 --> 518[Execute any other required INIT phase process]
    518 --> 520{All initial processes complete}
    520 -- NO --> 512
    520 -- YES --> 522[Wait for INSTALL event]
    522 --> 524([Stop])
  
```

Fig. 5

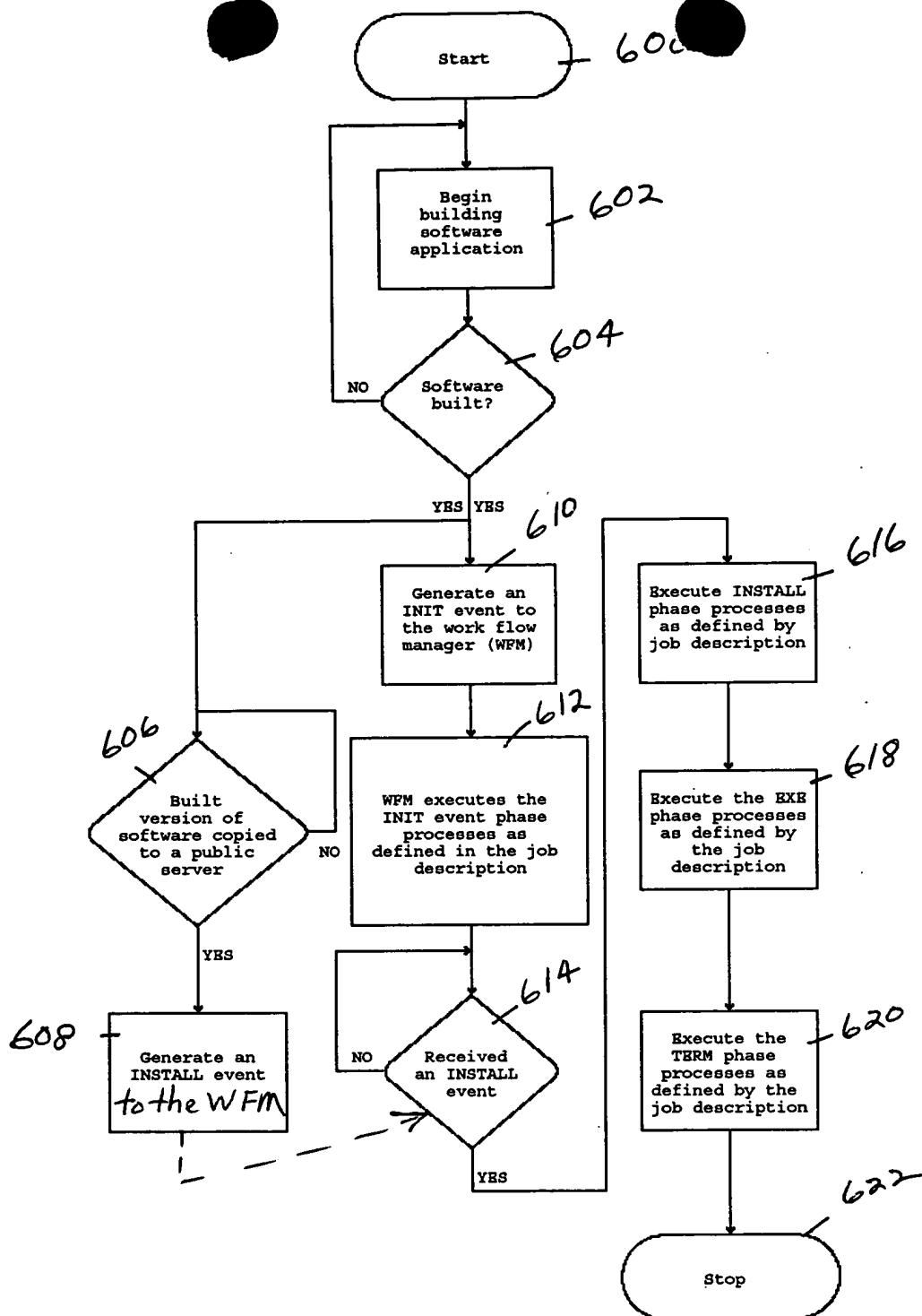


Fig. 6

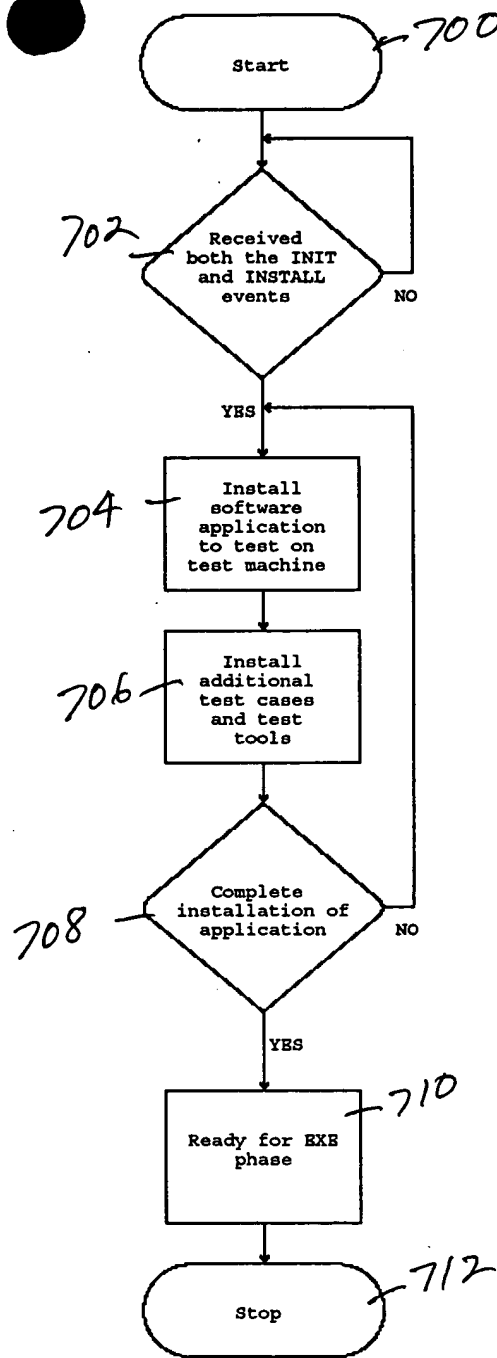
[illegible]

Fig. 7

AUS000091US/

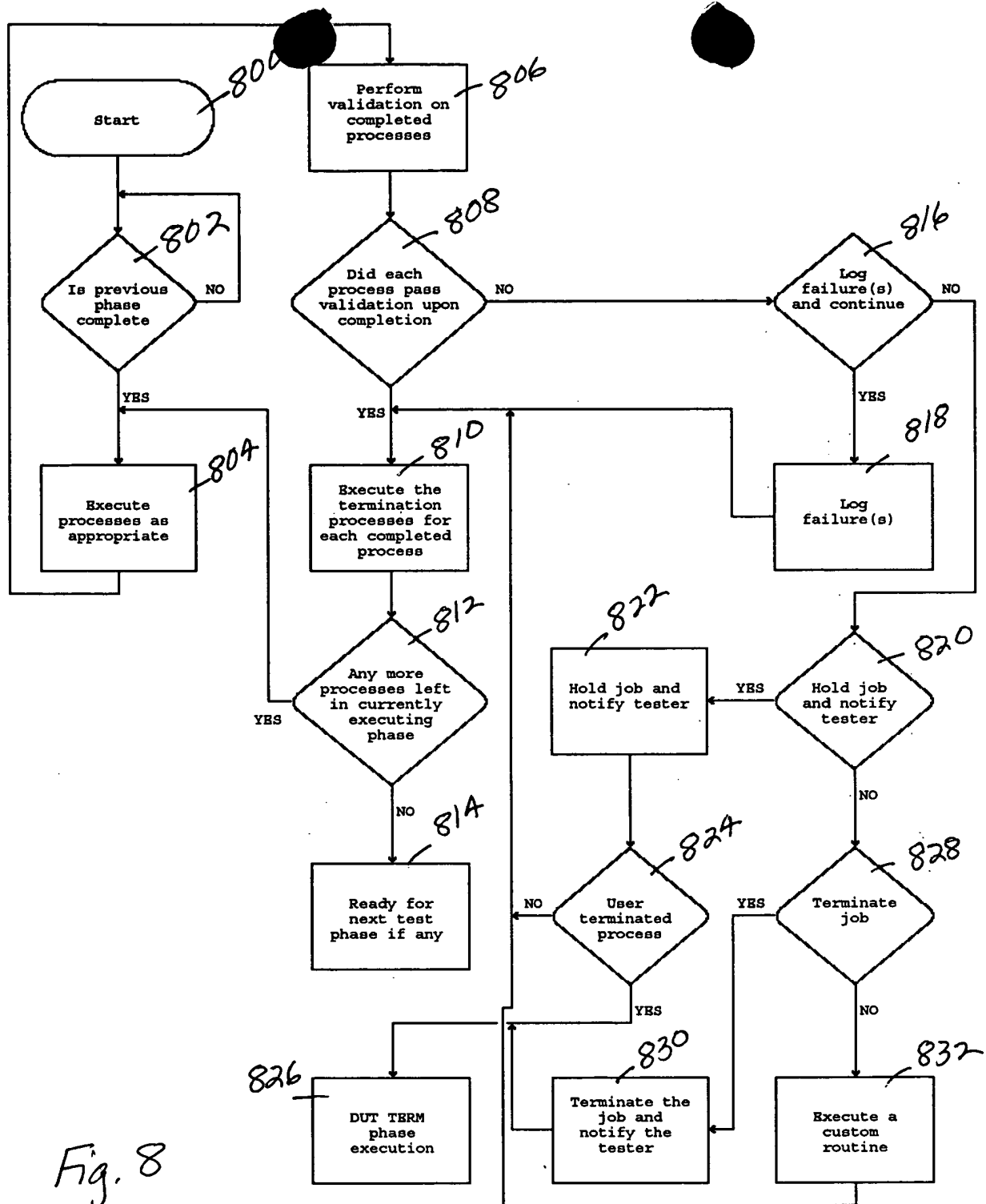


Fig. 8

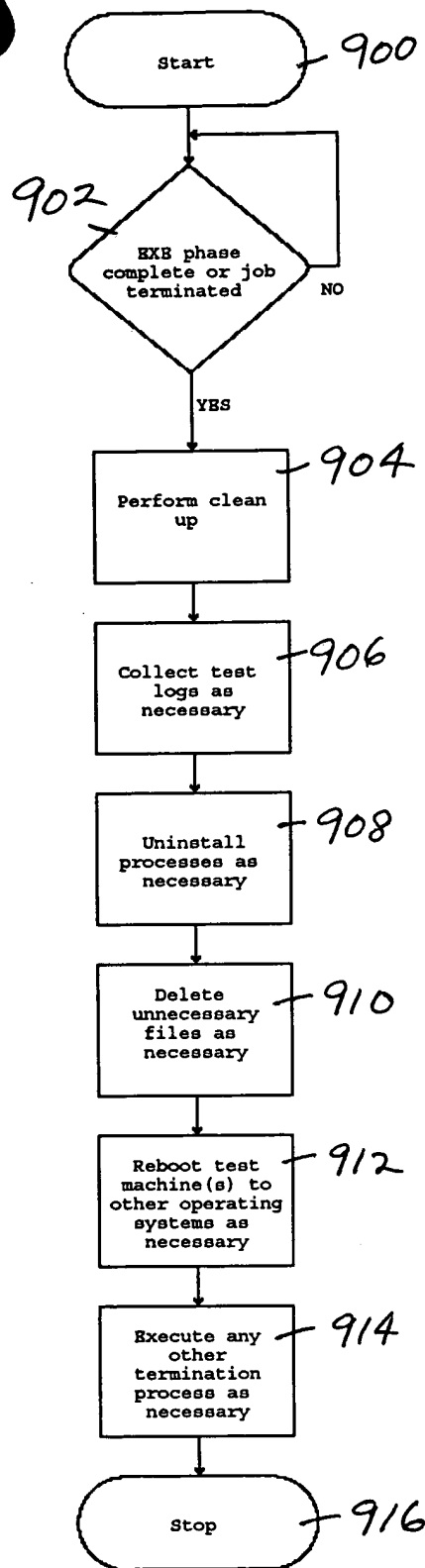


Fig. 9

AUS000091US1

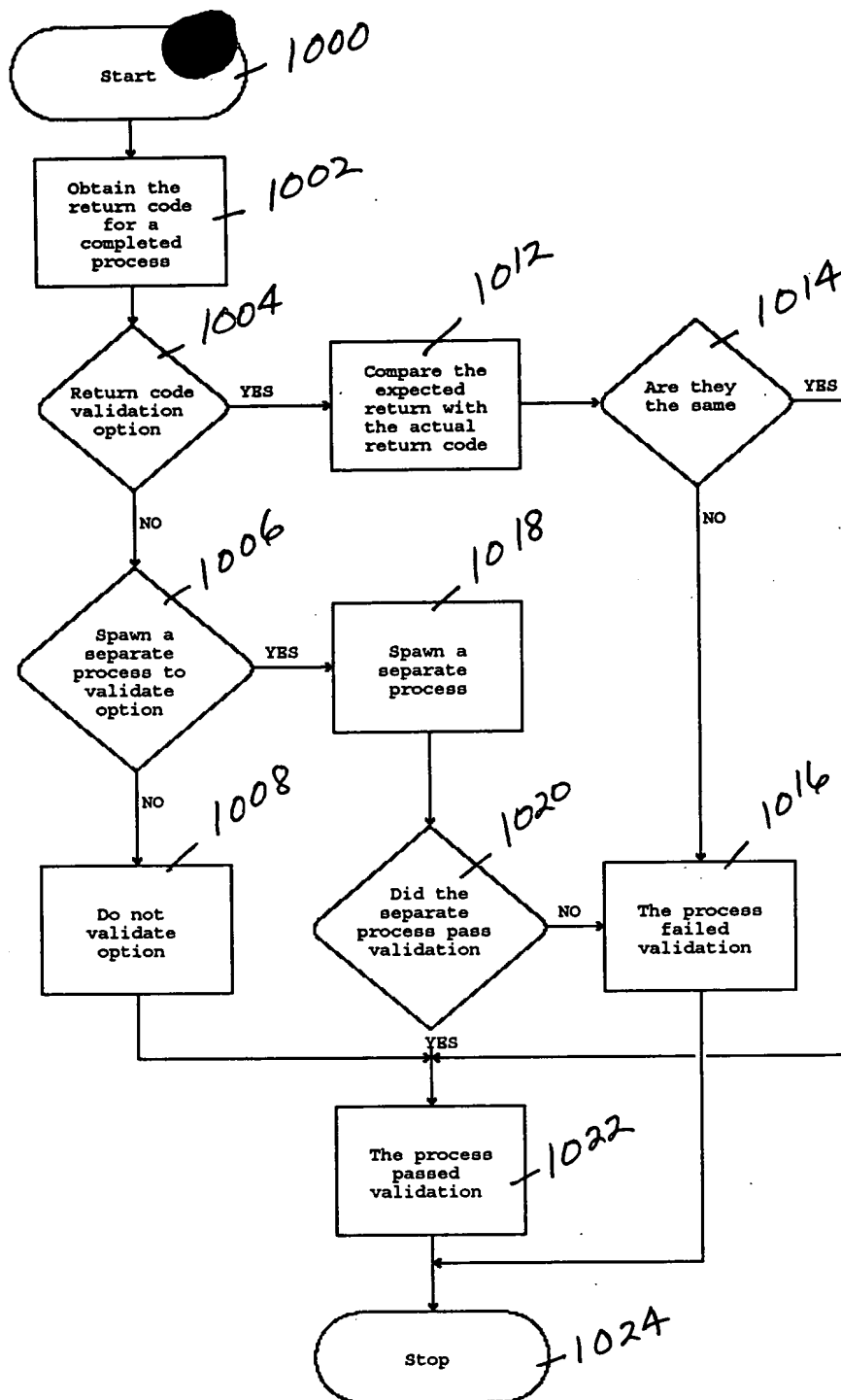


Fig. 10

AUS000091US1

```

PROCESS
  NAME InstallIOS
  COMMAND install.exe
  .... (other data) ...
END

```

```

PROCESS GROUP
  EXE PARALLEL
  NAME RunTests

```

```

PROCESS
  NAME RunXYZTest
  COMMAND XYZ.exe
  .... (other data) ...
END

```

```

PROCESS GROUP
  EXE SERIES
  NAME RunABC

```

```

PROCESS
  NAME RunABCTest
  COMMAND ABC.exe
  .... (other data) ...
END

```

```

PROCESS
  NAME CleanUpABCFiles
  COMMAND cleanABC.exe
  .... (other data) ...
END

```

```

END /* end RunABC Group */

```

```

END /* end RunTests Group */

```

```

PROCESS
  NAME CollectLogs
  COMMAND getLogs.exe
  .... (other data) ...
END

```

Fig. 11

EXECUTION TIME LINE

```

          (RunTests Group)
InstallIOS---> RunXYZTest----->
          (RunABC Group)
RunABCTest----->CleanUpABCFiles-----> CollectLogs--->

```

Fig. 12

AUS000091451